



OneRF Impact Monitoring Rollout Resources

External Sharing

2025

OneRF INDICATORS

What are they?

How do I use them?

Impact monitoring | What are we developing?

The new OneRF climate strategy requires us to revisit how to best monitor and communicate. Our approach to OneRF impact monitoring that provides a “**rolled-up**” **portfolio view of impact** across three domains: **people, planet, and capital**

Design principles

- Fit-for-purpose
- Not unduly burdensome
- Credible



PEOPLE

- # **enablers**
- # **users**
- # **impacted**



PLANET

- # t/CO2 **greenhouse gasses** avoided/reduced
- # **hectares** affected



CAPITAL

- \$ **direct** mobilization
- \$ **indirect** mobilization

Cautions

- Contribution not attribution
- Double counting
- Misuse of data
- Not system transformation

DOMAIN 1: PEOPLE | The breadth/scale of our reach

	1) ENABLERS	2) END USERS	3) IMPACTED
Roll up indicators	<i># people engaged by RF grantees or partners to spur downstream impacts for end users/targeted beneficiaries</i>	<i># people from target beneficiary communities accessing or using a product or service</i>	<i># people experiencing a clear, measurable outcome or impact from an intervention</i>
Examples of project-specific indicators	# healthcare providers participating in healthy Rx # energy regulators trained # school administrators/staff trained to prepare school meals # policymakers accessing climate-informed health data	# people who receive Rx for healthy foods # people connected to mini-grid power # people accessing business loans # people receiving climate-informed dengue services	# people with improved food security # people with increased energy use # people with increased incomes # people with improved health outcomes



DOMAIN 2: PLANET | The volume of our contributions to addressing climate change

	1) LAND	2) GREENHOUSE GASES
Roll up indicators	# hectares affected by water, land and/or biodiversity conservation, protection and/or restoration*	# t/CO2e avoided, reduced or sequestered**
Examples of project-specific indicators	# hectares applying regenerative agriculture practices # hectares as designated marine protected areas # hectares under improved forest management practices # hectares designated as protected for the purpose of conserving biodiversity	# t/CO2e avoided through installation of mini-grids # t/CO2e reduced through coal plant early retirement # t/CO2e sequestered/stored (i.e. reforestation, carbon capture)

* Aligned with [UNEP definitions](#)

** See USAID’s climate indicator [definitions here](#)



DOMAIN 3: CAPITAL MOBILIZATION| The quantum of public, private and philanthropic capital we mobilize

1) DIRECT MOBILIZATION

2) INDIRECT MOBILIZATION

Roll up indicators

\$ into RF-created or RF-supported organizations, funds or solutions

\$ into a concept or model that RF piloted, demonstrated, and/or helped to scale

Examples of project-specific indicators

\$ into **RF-created organization or fund**

\$ into **RF-incubated entities**

\$ into **grantees for RF-supported solutions or projects**

\$ unlocked as a result of **RF upstream support** (e.g. project development, site selection, diligence)

\$ into concept or model where **RF built evidence/know-how and played a direct or active role in supporting uptake or replication**

How exactly do I pick OneRF indicators?

When making a grant or PRI, grantees and RF staff should work together to do the following:

